

MICHAEL L. PERRUS  
5456 Harpers Farm Rd. Apt. C-2  
Columbia, MD 21044

5/22/82  
5/27/82  
5/28/82

Robert Falmir  
Arcadian  
3626 Monroe Drive  
San Jose, Ca. 95127



Slog Machine  
1/2 p 21  
changes

Here are the changes for the SLOT MACHINE game page TWENTY-ONE VOL 2. It might be easier to just rewrite the game, but I chose to write the changes.

- line 165 used to input dollar bet then press "Go"
- there is a limit for winnings and bet of \$9999 (4 digits)
- Sometime have a problem where the 3rd wheel's value does not come up and the lines (player #1, player #2, bet) drops down 1 line before printing. IT seems to happen when  $A=3$  (SSS) and  $B=1$  (BBB). I cannot find out why. It is probably something simple and I can not see it, I am not too familiar with the BASIC LANGUAGE and maybe some of the changes and deletions I made is affecting the program.

Michael Penn

IBM

FORTRAN Coding Form

PROGRAM Changes to SLOT MACHINE

PROGRAMMER pag TWENTY ONE

DATE APR 2

PUNCHING INSTRUCTIONS

GRAPHIC PUNCH

PAGE 1

CARD ELECTRIC

FORTRAN STATEMENT

STATEMENT NUMBER	CONT.
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	

50 PRINT "BBB 20X @@@ 10X"

60 PRINT "44\$ 16X @- 5X"

65 PRINT "288 12X @- 2X"

times able of bet  
instead of dollar  
payout

140 PRINT "

150 PRINT "PLAYER #1 FUNDS \$", #1, D

160 PRINT "PLAYER #2 FUNDS \$", #2, E

CHANGE SPACE TO  
OVERLAY LINES

165 INPUT "AMOUNT OF BET", T

to input dollar bet then press "GO" key

280 IF F=2D=D-7

290 IF F=2E=E-7

subtract dollar  
bet

300 A=RND(12)

310 B=RND(12)

320 C=RND(15)

to make winning  
smgll pots  
easier

351 IF A=2GOSUB 1010

360 IF A=3GOSUB 1020

361 IF A=4GOSUB 1020

362 IF A=5GOSUB 1020

370 IF A=6GOSUB 1030

371 IF A=7GOSUB 1030

replaces  
lines  
360-420

Standard card form, IBM electric 888151, is available for purchase from this form.

Number of forms



IBM

## FORTRAN Coding Form

GX

PROGRAM

PROGRAMMER

DATE

PUNCHING  
INSTRUCTIONSGRAPHIC  
PUNCHPAGE  
3 of 3

CARD ELECTRONIC

STATEMENT  
NUMBER

CONT.

## FORTRAN STATEMENT

1010 PRINT " BAR", Z = 1, RETURN  
 1020 PRINT " S38", Z = 2, RETURN  
 1030 PRINT " S38", Z = 3, RETURN  
 1040 PRINT " @@@", Z = 4, RETURN  
 1060 PRINT " ###", RETURN

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72

\*A standard card form, IBM electric 888157, is available for processing statements from this form.

\*Number of forms